Annex A – SCUBA Equipment and Minimum Specifications

Item	Minimum Specifications
Bouyancy compensator device (BCD)	 Large, easy-to-access utility pocket is found on each side of the Wave. Features 2 stainless steel flat D-rings for all of your accessories. Right shoulder pull dump with highly visible orange pull bob is easy to locate and use. Lower rear dump with highly visible orange pull bob is useful for horizontal or head down orientation. Adjustable chest strap for personal comfort. Comes in different sizes including 3XS and 2XS.
Wet suit	 Full Suit 3mm Neoprene Back YKK zipper with Nylon webbing for easy zipping Flat lock stitched construction with contravention color sewing Equip with printing knee pad protection Combination of Black and Orange neoprene
Diving booties	 New anatomically correct shaped foot bed and outsole Asymmetric toe, instep, and heel cap for added protection and durability Hook & loop zipper lock Standard neoprene upper with exterior thickness markings Flexible vulcanized rubber outsole Four seam (2 front, 2 heel) pattern Non-corrosive heavy-duty zipper
Frameless mask	 Silicone face skirt One window design Expanded top-to-bottom viewing window Tempered glass lens Adjustable buckle Black silicone
Snorkel	 100% submersible dry top snorkel with Pivot-Dry technology Full-flex section and hypoallergenic Silicone mouthpiece for optimum fit and maximum comfort Easy-clear purge valve Colors: Blue and Black
Regulator (APEKS AT20)	First Stage: • Use the UST first stage. • A balanced, diaphragm design

	1 HP port and 4 MP ports are available.
	Second Stage:
	 Pneumatically-balanced second stage results in smooth, easy breathing.
	 The integrated venture control provides a performance boost at depth while preventing unwanted free flow at the surface.
	The Comfort-bite mouthpiece virtually eliminates jaw-fatigue.
	Octopus:
	 Pneumatically-balanced second stage results in smooth, easy breathing.
	 The diver has full control of the venture by means of a lever so as to prevent accidental free flow when the octopus is not being used.
Fins	Blade made of two materials of polypropylene with rubber inserts, offering comfort and durability
	Anti-slip rubber pads
	 Quick Release buckles are easy to operate and make exiting the water hassle free.
	 Ergonomic straps adjust easily, even while wearing thick gloves.
	 Yellow color great underwater sighting
Pressure gauge (APEKS AT20)	Pressure gauge and depth-gauge in-line
	Luminous easy to read dial design
	Very compact and lightweight
	Depth gauge reads up to 70 meters
	 Pressure readings up to 400 bar
	With standard 32" inches HP Hose
Aluminum cylinder tank with valve	 Pressure: 3000 psi (200 bars) Diameter: 7.3" (18.5 cm) Weight: 31.5 (14.3 kg) Height: 25.8" (65.5 cm) Volume: 80 cubic Buoyancy Full: -1.7lbs (-771g)
	 Cylinder Nitrox Ready: Yes, Up to 23.5%

	 Valves:—- Material: Chrome Plated Brass, Rubber and Plastic Type(Yoke, DIN, Convertible): Convertible Valve Nitrox Ready: Yes, Up to 23.5% Thread Size: 0.750-14 NPSM Tank Booth
Belt	Belt webbing 52" ocean diver with plastic buckle
Weights	Lead weights 2lbs.brick
Compressor	Liters / Minute: 235L
	 Maximum Service Pressure: Final Safety Valve Service Pressure 232 bar / 3,364 psi
	 Number of Filling Hoses: 2 filling hoses 1.2 m – 3.9 ft length
	Filtration: Maxi filter
	Condensate Drain: Manual
	Lubrication: Splash lubrication
	• Dimensions (LxWxH): 1000 x 460 x 700 mm (approx.)
	• Weight: 105 kg – 231 lb
	Electric motor driven